Application No.: 10/049,632 Examiner: B. S. Hoffman

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AMENDMENT TO THE CLAIMS

- 1. (Currently Amended) A method for protecting data having an authentication phase comprising the following steps:
 - (a) providing a biometric feature;
- (b) digitizing the biometric feature to create digitized biometric authentication feature data;
- (c) decrypting an encrypted code word on the basis of the digitized biometric authentication feature data thereby obtaining a decrypted code word, and;
- (e <u>d</u>) recovering secret data by means of a decryption of from the <u>decrypted</u> code word on the basis of the digitized biometric authentication feature data and on the basis of a coding-theory method with a correction capacity, the correction capacity being freely selectable.
- 2. (Previously Presented) The method according to claim 1 having an initialization phase comprising:

after providing a biometric feature, digitizing the biometric feature to create digitized biometric feature data;

providing secret data;

encrypting on the basis of the digitized biometric feature data and fault tolerantly coding the secret data.

3. (Previously Presented) The method according to claim 2 including using the consecutive steps:

fault-tolerantly coding the secret data to create a code word;

encrypting the code word on the basis of the digitized biometric feature data to create an encrypted code word.

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4. (Previously Presented) The method according to claim 3, wherein the code word is generated by a generating matrix.

- 5. (Previously Presented) The method according to claim 2 including the step of creating initial correction data to describe the space of allowed code words.
- 6. (Previously Presented) The method according to claim 2 including the step of providing initialization correction data on the basis of the digitized biometric feature data.
- 7. (Previously Presented) The method according to claim 1 including the steps:

creating authentication correction data on the basis of the digitized biometric authentication feature data;

recovering the digitized biometric feature data on the basis of the authentication and initial correction data;

decrypting encrypted secret data on the basis of the recovered digitized biometric feature data.

- 8. (Previously Presented) The method according to claim 7, wherein the initial correction data are created by calculation of the digitized biometric feature data modulo n.
- 9. (Previously Presented) The method according to claim 7, wherein the authentication correction data are created by calculation of the authentication feature data modulo n.
- 10. (Previously Presented) The method according to claim 2, including using user-specific initial correction data and/or user-specific fault-tolerant coding.

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11. (Currently Amended) The method according to claim 2, wherein a public and a secret part are <u>separated and</u> determined or estimated from the biometric

feature.

12. (Previously Presented) The method according to claim 11, wherein the

separation into a public and a secret part of the biometric feature is effected with the

aid of empirical inquiries.

13. (Currently Amended) The method according to claim 12, wherein a

hash value is created from the digitized biometric feature data with the aid of a hash

function.

14. (Previously Presented) The method according to claim 1, wherein a

hash value is created from the digitized biometric authentication feature data with the

aid of a hash function.

15. (Previously Presented) The method according to claim 1, wherein the

biometric feature is a behavioral biometric.

16. (Previously Presented) The method according to claim 1, wherein the

biometric feature consists of a handwritten signature.

17. (Previously Presented) The method according to claim 16, wherein the

handwritten signature is broken down into a public and a secret part and the secret

part is a proper subset of the dynamic information of the signature.

18. (Previously Presented) The method according to claim 1, wherein the

providing and/or digitizing of the biometric feature is effected several times.

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19. (Previously Presented) The method according to claim 1, wherein the secret data are generated with a public-key method.

20. (Currently Amended) An apparatus for carrying out the method according to claim 1 protecting data, comprising:

digitizing apparatus arranged to digitize a biometric feature to thereby create digitized biometric feature data;

a secret data generator comprising;

apparatus arranged to fault-tolerantly code and decode the secret data; and

encrypting and decrypting apparatus arranged to encrypt and decrypt the fault-tolerantly coded secret data with the aid of the digitized biometric feature data-;

wherein an encrypted code word is decrypted on the basis of the digitized biometric feature data, thereby obtaining a decrypted code word and;

whereby the secret data is recovered from the decrypted code word on the basis of a coding theory method with a freely selectable correction capacity.

- 21. (Previously Presented) The apparatus according to claim 20 including apparatus arranged to create code words.
- 22. (Previously Presented) The apparatus according to claim 20 including apparatus arranged to create initial correction data.
- 23. (Previously Presented) The apparatus according to claim 20 including apparatus arranged to provide a hash value.

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24. (Previously Presented) The apparatus according to claim 20 including apparatus arranged to break down the biometric feature into a public and a secret part.

- 25. (Previously Presented) The apparatus according to claim 24 wherein the apparatus arranged to break down into a public and a secret part the biometric feature is further arranged to do so with the aid of statistical inquiries.
- 26. (Currently Amended) The apparatus according to claim 20, including apparatus arranged to capture a handwritten signature as a biometric feature.